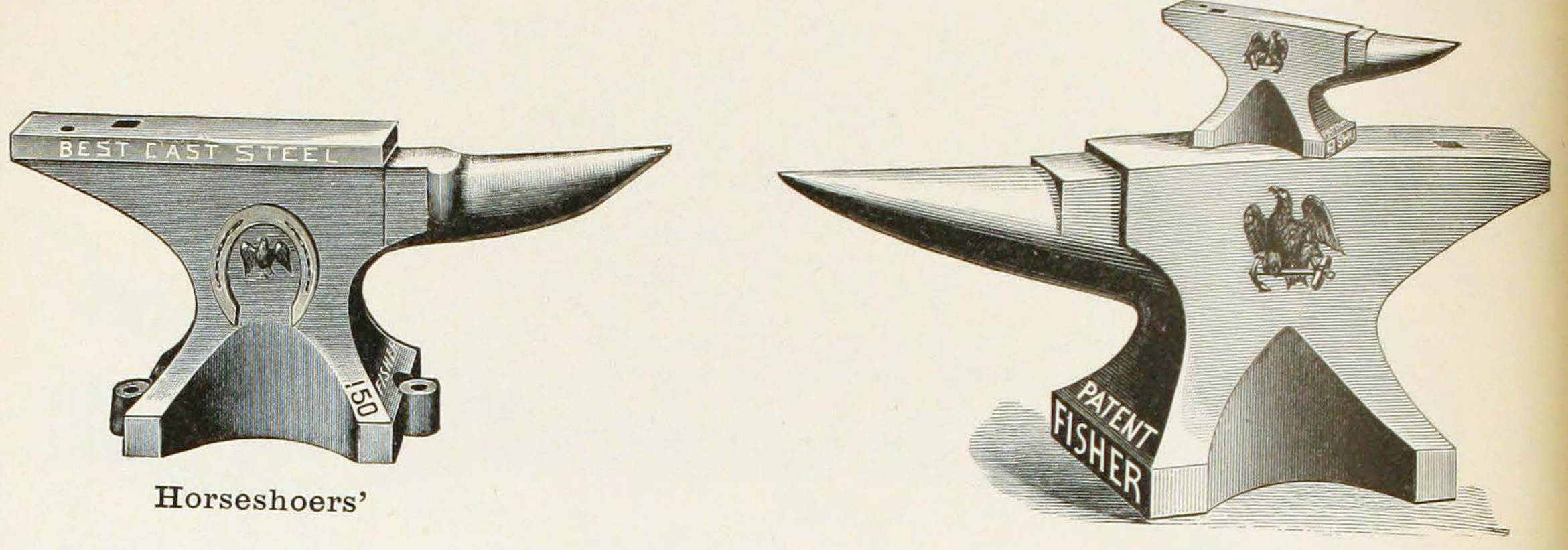
FISHER & NORRIS' EAGLE ANVILS



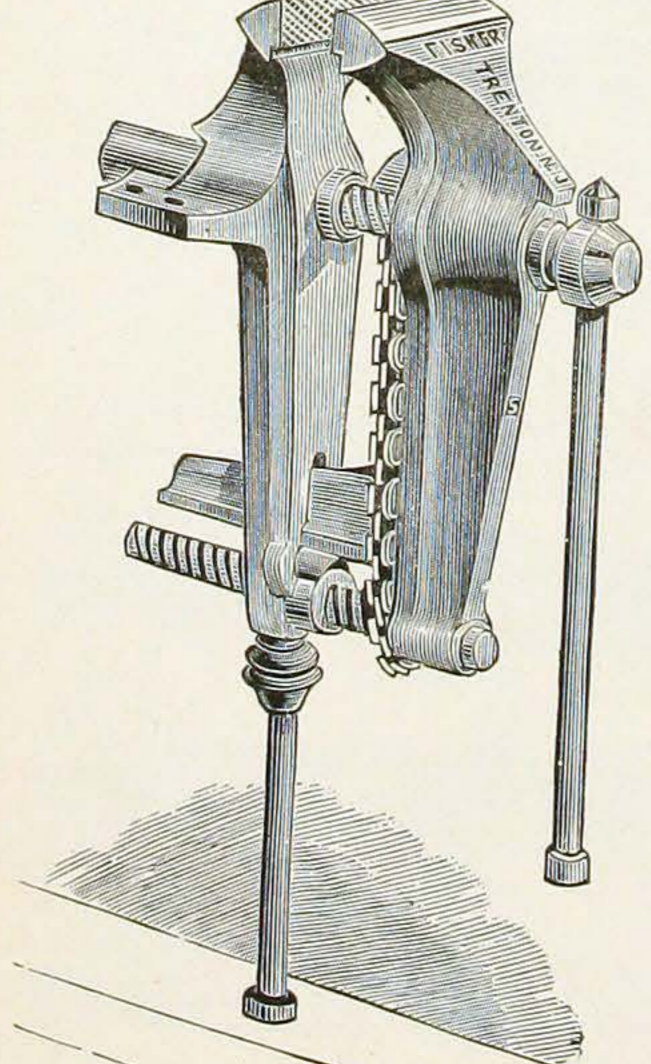
The Eagle Anvil body is made of gun-metal—crystallized iron—which neither settles nor breaks. The face is in one piece of BEST TOOL CAST STEEL, welded on so perfectly by the process of its original and only inventor, the late Mr. Mark Fisher, that it is warranted never to come off. It is planed to a true surface, tempered with uniform hardness, and it always remains so. The steel horn is tough and unhardened, and will not break or bend. The complaint of deafness, so often occasioned by the "ringing" of the Anvil, is avoided by using the EAGLE ANVIL, which is

N. B.—All Eagle Anvils are now made with the latest Fisher Patent Double-Thick Steel on both edges of the face, whole length.

SMALL ANVILS (MINIMS)

BLACKSMITHS'

No. 1 2 3 4	Weight, pounds. 8 20 30 40	Length, inches. 53/4 61/4 71/4 83/4	Width, inches. 1 3/4 2 1/4 2 1/4	CUTTER-HOLE. Square inches. 3/8 1/2 1/2 1/2 5/	Horn. Length, inches. $3\frac{1}{2}$ 4	Each. \$3.50 4.00 4.30	Weight, pounds. 100 110	Length, inches. 12 1234 1234	Width, inches. 3½ 3½ 3½ 3½ 3½	CUTTER- HOLE. Square inches.	Horn. Length, inches. 8½ 8½ 8½	Per pound.
5 6 7 8 9	50 60 70 80 90	9 1/4 10 10 1/2 10 1/2 11	3 1/4 3 1/4 3 1/4	5/8 5/8 5/8 5/8 5/8	5 1/2 6 1/2 6 1/2 7 1/2 7 1/2	4.50 5.00 5.50 6.00 7.00 8.00	130 140 150 160 170 180 200 225 250 275 300	13½ 14 15 15 15 15½ 16½ 16½ 17¼ 17¾ 17¾ 19	3 ³ / ₄ 4 4 4 ¹ / ₄ 4 ¹ / ₄ 4 ³ / ₄ 4 ³ / ₄ 5 ¹ / ₄ 5 ¹ / ₄ 5 ¹ / ₄	3/4 7/8 1/8 1 1/8 1 1/8 1 1/4 1 1/4 1 1/4	8½ 8½ 10 10 10 11½ 11½ 11½ 11½ 11½	\$0.09
							150	HORS 14½ With Side	SESHOEI Clip 1 1/4 in	7/2	10	



FISHER & NORRIS' DOUBLE SCREW PARALLEL LEG VISES

No.								110									
*2	Weight	about	65	lbs.,	Jaw	$\sqrt{4\frac{1}{2}} \times 1$	in.,	Screws	I 1/2	in.	Lever	т э	in		1	3	Each.
4		- 66	120	66		5 X 1 8		"	1 1 1		COVET	16	111.,	open	5 5 2	ın.,	16.00
5	6.6				66	$6_{1}\times 1_{\frac{1}{4}}$	66	66	$I^{\frac{\pi}{2}}$	6.6		10		46	2		20.50
6	.6.6	"			66	$7 \times 1\frac{1}{2} \\ 8 \times 1\frac{1}{2}$	6.6		$1\frac{3}{4}$	6.6	100.000	24			-	6.6	27.00
					VOTE	-No	7		$1\frac{3}{4}$	66	"	26	6.6		10	66	30.00
	TI. Y					. 110. 2	Legi	ınnecessaı	y, t	heref	ore omi	tted					

The Jaws are of best Tool Cast Steel, welded on, file cut and properly hardened.

The Jawar source forged of the best Refined Iron, and work in solid cut thread boxes.

The lower screw maintains the parallel position of the two jaws, by having exact motion with the upper working screw, through the connecting chain which regulates it. The chain is very accurately made of steeled links and rivets, and, having no strain of the work upon it, is therefore as durable as all the other parts.

